

4534

CIA HISTORICAL REVIEW PROGRAM RELEASE AS SANITIZED

SENDER WILL CHECK CLASSIFICATION TOP AND BOTTOM			
UNCLASSIFIED	XXX	CONFIDENTIAL	SECRET
CENTRAL INTELLIGENCE AGENCY OFFICIAL ROUTING SLIP			
TO	NAME AND ADDRESS	DATE	INITIALS
1	Chief, St/PR		
2			
3			
4			
5			
6			
	ACTION	DIRECT REPLY	PREPARE REPLY
	APPROVAL	DISPATCH	RECOMMENDATION
	COMMENT	FILE	RETURN
	CONCURRENCE	INFORMATION	SIGNATURE
Remarks: Attached is an information copy of a list of the major plants in the USSR and Czechoslovakia that produce tractors and selected types of agricultural machinery as requested by ..			
FOLD HERE TO RETURN TO SENDER			
FROM: NAME, ADDRESS AND PHONE NO.			DATE
Chief,			27Dec66
UNCLASSIFIED		CONFIDENTIAL	SECRET

ju

USSR AND CZECHOSLOVAKIA: MAJOR PLANTS PRODUCING
TRACTORS AND SELECTED TYPES OF AGRICULTURAL MACHINERY

<u>Location</u>	<u>Plant Name</u>
I. Tractor Plants	
A. USSR*	
1. Dnepropetrovsk	Dnepropetrovsk State Machine Building Plant - wheeled tractors
2. Chelyabinsk	Chelyabinsk Tractor Plant (Trademark: ChTZ) - tracklaying tractors
3. Khar'kov	Khar'kov Tractor Plant (Trademark: KhTZ) - wheeled and tracklaying tractors
4. Khar'kov	Khar'kov Tractor Assembly Plant (Trademark: KhTZ) - wheeled tractors (self- propelled chassis)
5. Kishinev	Kishinev Tractor Plant (Trademark: KTZ) - tracklaying tractors
6. Leningrad	"Kirov" Tractor Plant (Trademark: K) - wheeled tractors
7. Lipetsk	Lipetsk Tractor Plant (Trademark: LZ) - wheeled and tracklaying tractors
8. Minsk	Minsk Tractor Plant (Trademark: MTZ) - wheeled tractors
9. Petrozavodsk	Onega Tractor Plant (Trademark: OTZ) - tracklaying tractors

<u>Location</u>	<u>Plant Name</u>
10. Rubtsovsk	Altay Tractor Plant (Trademark: ATZ) - tracklaying tractors
11. Tashkent	Uzbek Tractor Assembly Plant (Trademark: UzTSZ) - wheeled tractors
12. Vladimir	Vladimir Tractor Plant (Trademark: VIZ) - wheeled tractors
13. Volgograd	Volgograd Tractor Plant (Trademark: VGTZ) - tracklaying tractors
B. Czechoslovakia**	
1. Brno	Jan Sverma Plant - wheeled tractors
2. Brno-Lisen	EKL Bearings and Tractor Plant - wheeled tractors

II. Agricultural Machinery Plants

A. USSR

1. Grain Combines

- | | |
|------------------|--|
| a. Rostov-on-Don | Rostov-on-Don (Rostsel'mash)
Agricultural Machinery Plant |
| b. Krasnoyarsk | Krasnoyarsk Combine Plant |

2. Seed Drills

- | | |
|----------------|--|
| a. Kirovograd | "Krasnaya Zvezda" Agricultural
Machinery Plant |
| b. Belinskiy | Belinskiy ("Belinsk'sel'mash")
Agricultural Machinery Plant |
| c. Novosibirsk | Novosibirsk ("Sibsel'mash")
Agricultural Machinery Plant |

Location

Plant Name

3. Cultivating Equipment

a. Plows

- | | |
|---------------|---|
| (1) Odessa | Odessa Agricultural Machinery
Plant imeni October Revolution |
| (2) Rubtsovsk | Rubtsovsk ("Altaysel'mash")
Agricultural Machinery Plant |

b. Cultivators

- | | |
|-------------------|---|
| (1) Rostov-on-Don | "Krasnyy Aksay" Agricultural
Machinery Plant |
|-------------------|---|

4. Fertilizer Spreaders

NOTE: Fertilizer spreading equipment is produced in a variety of plants, no one of which apparently accounts for a major share of production. Standard, trailer-type fertilizer spreaders are produced by the Riga ("Rigasel'mash") Agricultural Machinery Plant, the "Meris" Agricultural Machinery Plant in Vil'nyus, the Moscow ("Mossel'mash") Agricultural Machinery Plant, the Bobruysk ("Bobruysksel'mash") Agricultural Machinery Plant, and possibly other plants. However, fertilizer spreading often is combined with other operations. For example, many of the seed drills produced by the "Krasnaya Zvezda" Agricultural Machinery Plant in Kirovograd apply fertilizer as they seed.

B. Czechoslovakia***

1. Jicin

"Agrostroy" Agricultural Machinery
Plant

Major products: harvesting
machinery for grains (excluding
grain combines), fodder, and
row crops, including beet
harvesters, tractor binders,
tractor mowers, rotary hoes,
and potato diggers

<u>Location</u>	<u>Plant Name</u>
2. Pelhrimov	<p>"Agrostroy" Agricultural Machinery Plant</p> <p>Major products: harvesting and processing machinery for industrial crops, including silage combines (forage harvesters), manure spreaders, flax harvesting machines, and milking machines.</p>
3. Prostějov	<p>"Agrostroy" Agricultural Machinery Plant</p> <p>Major products: hop harvesting machines, potato planters and sorters, beet loaders, farm trailers, and small garden tractors</p>
4. Roudnice nad Labem	<p>Roudnice Machine and Foundry Plant</p> <p>Major products: Although this former "Agrostroy" plant has been transferred to the motor vehicle industry and renamed, it still is the major Czech producer of plows and plow parts.</p>
5. Galanta	<p>"Agrostroy" Agricultural Machinery Plant</p> <p>Major products: forage rakes and tedders, milking machines, fodder shredders, and steel structural units</p>

*Soviet plants of lesser importance that produce tractors are the Bryansk Automobile Plant (heavy-duty T-180 diesel tracklaying tractors), the Kutaisi Small-Tractors Plant (small garden tractors), the Georgian ("Gruzel'mash") Agricultural Machinery Plant in Lilo (special-purpose self-propelled chassis), and the Taganrog Combine Plant (self-propelled chassis). Only the Taganrog Combine Plant with a plan for the production of 5,000 units in 1966 and 25,000 in 1970 appears scheduled for large-scale production in the future.

**Small garden tractors are produced in limited quantities at the agricultural machinery plant in Prostějov.

***The five agricultural machinery plants listed account for the major share of all the agricultural machinery produced in Czechoslovakia. There are 40 to 45 smaller producers scattered throughout the country.